



U.S. DEPT. OF COMMERCE PATENT AND TRADEMARK OFFICE (modified) INFORMATION DISCLOSURE CITATION Sheet 1 of _____				Attorney Docket No.: 16-295 D1		Serial No.: 10/644,438	
				Applicant: Michael Liedtke			
				Filing Date: August 20, 2003		Group N/A 2833	
U.S. PATENT DOCUMENTS							
Examiner Initials		Document Number	Date	Name	Class	Subclass	Filing Date (if appropriate)
TdT		6,377,168	04-2002	Harvey			
		4,729,743	03-1988	Farrar et al.			
		5,278,357	01-1994	Yamanashi, Makoto			
		6,500,027	12-2002	Van Der Sanden et al.			
FOREIGN PATENT DOCUMENTS							
Examiner Initials		Document Number	Date	Country	Class	Subclass	Translation Yes No
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)							
TdT	1	5 page website of Sendec Corporation, <a href="http://www.sendec.com/meters/html/8xx100.html">www.sendec.com/meters/html/8xx100.html</a> (visited March 4, 2003).					
	2	3 page website of Honeywell Inc., <a href="http://www.hobbs-corp.com/cat1_hr3.asp">www.hobbs-corp.com/cat1_hr3.asp</a> (visited March 4, 2003).					
	3	2 page website of ENM Company, <a href="http://www.enmco.com:7786/enm_catalog/scan/se=i/se=result/sf=search/tf=series/s...">www.enmco.com:7786/enm_catalog/scan/se=i/se=result/sf=search/tf=series/s...</a> (visited March 4, 2003).					
	4	2 page product information of Curtis Instruments, Inc., Model 700H (2001).					
	5	7 page product information of Curtis Instruments, Inc., 7000 Series Solid State Hour Meters & Counters (2002).					
	6	2 page product information of Curtis Instruments, Inc., 730 Series Mini-Cluster (1999).					
	7	2 page product information of Curtis Instruments, Inc., Model 732K (2001).					
EXAMINER	<i>moderator</i>			DATE CONSIDERED	<i>3/25/04</i>		
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609 Draw Line through citation if not in conformance and not considered Include copy of this form with next communication to Applicant							
**Copies of references not provided at the time of this submission.							